17901355	I Alumbor	Hits	Search Text	DB	Time stamp
US-PGPUB; PEO; JPO; DERWENT; IBM_TDB   USPAT; USPA	L Number				
189579	-	17301333	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		200-1/05/00 11.51
189579	1	1			
189579		·			
189579					
branmission\$7))   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   USP-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   US	} _	180570	Mad 19990628 AND (data WITH (communication\$7		2003/11/18 15:08
B5689	-	109379			2003/11/10 13.00
- 85689 @ad<19990628 AND (data WITH (communication\$7	]		daninssion\$7))		
- 85689	1				
- 85689 @ad<19990628 AND (data ADJ communication\$7 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	1			•	
- 3326	1.	85689	@ad<19990628 AND (data WITH (communication\$7	_	2003/07/21 13:27
- 3326		05005			2003/07/21 13:27
- 3326 @ad<19990628 AND (data ADJ communication ADJ system).ab.					
BM_TDB	1				
- 3326 @ad<19990628 AND (data ADJ communication ADJ system).ab. USPAT; US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US					
System .ab.   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; System .ti.   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPA	.	3326	@ad<19990628 AND (data AD) communication AD)		2003/07/21 13:35
- 5326 @ad<19990628 AND (data ADJ communication ADJ system).ti.					
- \$326					
- \$326					
- 5326 @ad<19990628 AND (data ADJ communication ADJ system).ti.  - 1447 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) AND (@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ab. (data ADJ communication ADJ system).ab. ("6496534")).PN.  - 1 1 "5426638".PN. USPAT USPAT 2003/07/21 14:20 2003/			<u>,</u>		
System).ti.   US-PGPUB;   EPO; JPO; DERWENT; IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT; IBM_TDB   USPAT   USPAT;	-	5326	@ad<19990628 AND (data ADJ communication ADJ		2003/07/21 13:37
- 1447 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) AND (@ad<19990628 AND (data ADJ Communication ADJ System).ab.) OR (@ad<19990628 AND (data ADJ Communication USPAT US				US-PGPUB;	. ,
- 1447 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) AND (@ad<19990628 AND (data ADJ Communication ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT;			· ·	EPO; JPO;	
- 1447 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) AND (@ad<19990628 AND (data ADJ communication ADJ system).ti.)  - 7205 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)  - 2673 ((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication USPAT USPAT 2003/07/21 14:20 2003/07/21 1					
System).ab.) AND (@ad<19990628 AND (data ADJ communication ADJ system).ti.)	1		•	IBM_TDB	
Communication ADJ system).tl.)		1447	(@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:39
Total			system).ab.) AND (@ad<19990628 AND (data ADJ	US-PGPUB;	
Total		İ	communication ADJ system).tl.)	EPO; JPO;	
- 7205 (@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad 19990628 AND (data ADJ Communication ADJ System).ti.)  - 2673 ((@ad<19990628 AND (data ADJ communication ADJ System).ab.) OR (@ad<19990628 AND (data ADJ Communication ADJ System).ab. (data ADJ Communication ADJ System	<b>,</b>			DERWENT;	1
System).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ communication ADJ system).ti.)	1			IBM_TDB	
Communication ADJ system).ti.)	-	7205			2003/07/21 13:39
- 2673 (((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ Communication ADJ System).b) AND time) AND (normal WITH rece\$10)  - 1 "5426638".PN. USPAT USPAT USPAT 2003/07/21 14:20 USPAT USPAT 2003/07/21 14:21 USPAT  USPAT USPAT; US				,	
2673   ((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP			communication ADJ system).ti.)	1	
- 2673 ((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time  - 190 (((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ Communication System).ab.) OR (@ad<19990628 AND (data ADJ Communication System).ab. (data ADJ					
System).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time					
Communication ADJ system).ti.)) AND time	-	2673			2003/07/21 13:42
- 190 (((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time) AND (normal communication and percentage) and communication as the communication and percentage) and communication commu					
- 190 (((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time) AND (normal communication add) communication add) communication add) communication add) communication add) communication add) communication communicat		<b> </b>	communication ADJ system).ti.)) AND time		
- 190 (((@ad<19990628 AND (data ADJ communication ADJ system).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time) AND (normal communication ADJ system).ti.)) AND time) AND (normal communication ADJ system).ti.)) AND time) AND (normal communication) DERWENT; IBM_TDB communication communication ADJ system).ti.)) AND time) AND (normal communication and communication) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB communication commun					
System).ab.) OR (@ad<19990628 AND (data ADJ communication ADJ system).ti.)) AND time) AND (normal communication ADJ system).ti.)) AND time) AND (normal communication DERWENT; IBM_TDB communication communication ADJ system).ti.)) AND time) AND (normal communication c		100	///@nd <10000630 AND /data AD3	_	2002/07/24 42:44
communication ADJ system).ti.)) AND time) AND (normal WTH rece\$10)	-	190			2003/07/21 13: <del>44</del>
WITH rece\$10)  DERWENT; IBM_TDB  S426638".PN.  USPAT USPAT 2003/07/21 14:20  USPAT USPAT 2003/07/21 14:21  USPAT USPAT 2003/07/21 14:21  USPAT 2003/07/21 14:22  USPAT; US					
IBM_TDB					
- 1 "5426638".PN. USPAT 2003/07/21 14:20 - 1 "5497374".PN. USPAT 2003/07/21 14:21 - 4 5935267.URPN. USPAT 2003/07/21 14:22 - 6 (("6389081") or ("6172969") or ("6496534")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 569 @ad<19990628 AND ((data ADJ (communication transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;		}	AATIIIIGCEDIO)		
- 1 "5497374".PN. 5935267.URPN. USPAT USPAT USPAT 2003/07/21 14:21 2003/07/21 14:22 2003/07/21 14:48 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;		1	"5426638" DN		2003/07/21 14-20
- 4 5935267.URPN. (("6389081") or ("6172969") or ("6496534")).PN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 569 @ad<19990628 AND ((data ADJ (communication transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;					
- 6 (("6389081") or ("6172969") or ("6496534")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 569 @ad<19990628 AND ((data ADJ (communication transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;		_			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 569 @ad<19990628 AND ((data ADJ (communication USPAT; transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;	.	I .			
EPO; JPO; DERWENT; IBM_TDB  Gad<19990628 AND ((data ADJ (communication USPAT; transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;	1	١	( 0000002 ) Or ( 0272505 ) Or ( 0150003 ) //r H.		
- 569 @ad<19990628 AND ((data ADJ (communication USPAT; transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;	1				
- 569 @ad<19990628 AND ((data ADJ (communication USPAT; 2003/07/22 08:08 transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;	[				
- 569 @ad<19990628 AND ((data ADJ (communication USPAT; 2003/07/22 08:08 transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;				,	
transmission) ADJ system).ab. (data ADJ (communication US-PGPUB;	.	569	@ad<19990628 AND ((data ADJ (communication		2003/07/22 08:08
	]				-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
transmission) adj system).ti.) and poll\$7   EPO; JPO;			transmission) ADJ system).ti.) AND poll\$7	EPO; JPO;	
DERWENT;			, ,		
IBM_TDB	[				

199					
Transmission   ADJ system), tl.   AND polls? AND ((normal WTTH reces?) error)	•	199			2003/07/22 08:09
WTTH receş7) error)   186	į į				
186					
186   (@ad<19990628 AND ((data AD) (communication transmission) AD) system) ab, (data AD) (communication transmission) AD) (system method)) ab, (data AD) (communication transmission) AD) (system thod)) ab, (data AD) (communication transmission) AD) (system) (sy	[		WITH rece\$7) error)		
transmission) ADJ system), ab. (daba ADJ (communication transmission) ADJ system), ab. (ADJ (normal WITH rece\$7) error)) AND time  Elichiro  Elichiro AND Atsuhiko) AND Satoru  (Elichiro AND Atsuhiko)  (@ad<19990628 AND ((data ADJ (communication transmission) ADJ (system method)), ab. (data ADJ (communication transmission) ADJ (system method)), ab. (data ADJ (communication transmission) ADJ (method system)), ab. (data ADJ (communication transmission) ADJ (method system),					
transmission) ADJ system). ii. AMD polis? AND ((normal with reces??) error)) AND time  5449  Elichiro  (Elichiro AND Atsuhiko) AND Satoru  (@ad<19990628 AND ((data ADJ (communication transmission) ADJ (system method).ib. (data ADJ (communication transmission) ADJ (method system)).tl.) AND polis? AND (normal with reces??)) AND time  AND polis? AND (normal with reces??)) AND time  AND polis? AND (normal with reces??)) AND time  NAK with Dropped  NAK with Dropped  NAK with timeout  NAK with timeout  NAK ADJ counter  (user ADJ defined ADJ timeout) AND @ad<19990628	-	186	(@ad<19990628 AND ((data ADJ (communication	USPAT;	2003/07/23 09:39
transmission) ADJ system).t.) AND polts? AND ((normal WTTH rece\$?) error)) AND time    5449   Elichiro	I			US-PGPUB;	
DERWENT;   IBM_TDB   USPAT;				EPO; JPO;	
Section   Sect	1				
S449   Elichiro   USPAT;   2003/07/22 09:52   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/23 09:41   2003/07/24 10:31   2003/07/24 10:31   2003/07/24 10:31   2003/07/24 10:31   2003/07/24 10:31   2003/07/24 10:39   200	1	1	,,,,,,,,		
U.S-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U.S-PGPUB; EPO; JPO	1.	5449	Fiichiro		2003/07/22 09:52
Celichiro AND Atsuhiko   AND Satoru   EPO, JPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1	3.13			
Carry   Carr	i				
Carry   Car		<b>!</b>			
Celichiro AND Atsuhiko   AND Satoru	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		1 .	(Elichina AND Atrubika) AND Saton		2003/07/22 09:52
Eiichiro AND Atsuhiko  USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; U		] 1	(Cilcillo AND Alsuliko) AND Satoru		2003/07/22 03.32
Communication transmission   ADJ (system method)   ADJ (system m					
BIM_TDB	1				
-   Filichiro AND Atsuhiko	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; US-P	1				2002/02/22 22 ==
- 63 (	1-	7	Eiichiro AND Atsuhiko		2003/07/22 09:53
- 63 (@ad<19990628 AND ((data ADJ (communication transmission) ADJ (system method)).ab. (data ADJ (USPAT; IBM_TDB (Communication transmission) ADJ (method system)).ti.)	1				
Cand					
- 63 (@ad<19990628 AND ((data AD) (communication transmission) AD) (system method)).ab. (data AD) (communication transmission) AD) (method system)).ti.)  - 37					
Transmission   ADJ (system method)  ab. (data ADJ (communication transmission) ADJ (method system)  ti.)   AND poll\$7 AND (normal WITH rece\$7)  AND time   S572678.URPN.   USPAT   U					
Communication transmission) ADJ (method system)).ti.)   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	63		USPAT;	2003/07/23 09:41
AND poll\$7 AND (normal WITH rece\$7)) AND time  DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB				US-PGPUB;	
S572678.URPN.	ļ		(communication transmission) ADJ (method system)).ti.)	EPO; JPO;	
- 37		İ	AND poll\$7 AND (normal WITH rece\$7)) AND time	DERWENT;	
1				IBM_TDB	
US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E	-	37	5572678.URPN.	USPAT	2003/07/23 10:40
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E	1 -			USPAT;	2003/07/24 10:31
- 35 NAK with Dropped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN	İ			US-PGPUB;	
- 35 NAK with Dropped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			EPO; JPO;		
- 35 NAK with Dropped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 35 NAK with Dropped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT; ISP					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; DER		35	NAK with Dropped		2003/07/24 10:39
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		Thur mai bropped		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EP			·		
- 87 NAK with timeout   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 87 NAK with timeout USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1.	97	NAK with timeout		2003/07/24 10:30
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	°′	I IANK WILL UNICOUL		2003/01/27 10.33
- 15 NAK ADJ counter   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
TBM_TDB		1			
- 114 gonno.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1	NAK ADI counter		2003/07/24 11:21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	12	I MAK ADJ COUITEI		2005/07/27 11.31
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
-					
- 114 gonno.in.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			and the	_	2002/07/24 45:00
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DEPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	114	gonno.in.	•	2003/07/24 15:09
DERWENT;   IBM_TDB   USPAT;   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   DER		i			
-   4   (user ADJ defined ADJ timeout) AND @ad<19990628   IBM_TDB	]	1			
4 (user ADJ defined ADJ timeout) AND @ad<19990628 USPAT; US-PGPUB; EPO; JPO; DERWENT;	1	1			
US-PGPUB; EPO; JPO; DERWENT;	1				
EPO; JPO; DERWENT;	-	4	(user ADJ defined ADJ timeout) AND @ad<19990628		2003/07/24 15:12
DERWENT;		]			
	1				
IBM_TDB	1	]			
		<u></u> .		IBM_TDB	L

·	49181	@ad<19990628 AND (carrier WITH modulat\$5)	USPAT; US-PGPUB;	2003/11/18 13:57
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
1.	14	@ad<19990628 AND (carrier WITH modulat\$5 WITH	USPAT;	2003/11/18 13:39
		ethernet)	US-PGPUB;	2000, 11, 10 10,00
1			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
-	12	@ad<19990628 AND (ethernet ADJ carrier) NOT (ethernet	USPAT;	2003/11/18 13:51
		ADJ carrier ADJ sense)	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14048	@ad<19990628 AND (ethernet)	USPAT;	2003/11/18 13:57
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	3	@ad<19790628 AND (ethernet)	USPAT;	2003/11/18 13:57
	3	Wan-13730020 AND (edicinet)	US-PGPUB:	2003/11/10 13:37
			EPO; JPO;	
		·	DERWENT;	
1			IBM_TDB	
1 -	6	5572678.pn. 6404739.pn. 5473608.pn.	USPAT;	2003/11/18 14:18
1		, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	24	("4366479"   "4535448"   "4536877"   "4803681"	USPAT	2003/11/18 15:08
		"4993024"   "5007017"   "5021949"   "5025457"		
		"5050162"   "5091849"   "5142531"   "5179556"		
	ļ	"5191583"   "5193151"   "5197127"   "5208810"     "5224095"   "5231631"   "5243595"   "5274638"	1	
		5224033   5231031   5243333   5274036     "5280470"   "5359320"   "5377327"   "5432798").PN.		
1_	1	@ad<19990628 AND (broadcast multicast) AND (inqu\$7	USPAT;	2003/11/18 15:20
	1	WITH normal\$7 NEAR (transmit\$7 reception received))	US-PGPUB;	1000,11,10 10:20
<b>}</b>		THE HOLINGT HE WAY ( dansing ) reception received )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	@ad<19990628 AND (broadcast multicast) AND (inqu\$7	USPAT;	2003/11/18 15:12
		WITH normal\$7 WITH (transmit\$7 reception received))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		OUT AND ELECTRIC AND MIDNISTRY	IBM_TDB	2002/11/10 15:15
-	2832	OKI.as. AND ELECTRIC.as. AND INDUSTRY.as.	USPAT;	2003/11/18 15:15
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
.	35	OKI.as. AND ELECTRIC.as. AND INDUSTRY.as. AND	USPAT;	2003/11/18 15:15
		(broadcast multicast)	US-PGPUB;	
		<b>_</b>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	@ad<19990628 AND (broadcast multicast).ab,ti. AND	USPAT;	2003/11/18 15:19
		(normal ADJ reception)	US-PGPUB;	
			EPO; JPO;	
[			DERWENT;	
L	<u> </u>	<u> </u>	IBM_TDB	<u> </u>

		· · · · · · · · · · · · · · · · · · ·		
•	3	@ad<19990628 AND (broadcast multicast) AND (inq\$6 ADJ reception)	USPAT; US-PGPUB;	2003/11/18 15:23
			EPO; JPO;	
			DERWENT;   IBM_TDB	
	2	@ad<19990628 AND (broadcast multicast) AND (inq\$6	USPAT;	2003/11/18 15:26
		WITH reception ADJ status)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2409	@ad<19990628 AND (all)	USPAT;	2003/11/18 15:28
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<19990628 AND (multicast WITH better ADJ polling)	USPAT;	2003/11/18 15:48
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		C. I. (COCCEC AND ( INV INC	IBM_TDB	2002/44/40 45:45
•	16	@ad<19990628 AND (multicast WITH polling)	USPAT; US-PGPUB;	2003/11/18 15:45
			EPO; JPO;	
			DERWENT;	*
1_	46	@ad<19990628 AND (multicast WITH individually)	IBM_TDB USPAT;	2003/11/18 15:45
_	10	Wad 19990020 AND (Muldicast WITH Individually)	US-PGPUB;	2003/11/10 13:13
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	@ad<19990628 AND ((transmit send) ADJ request WITH all	USPAT;	2003/11/18 15:49
		ADJ nodes)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	@ad<19990628 AND ((transmit send) ADJ request WITH	USPAT;	2003/11/18 15:49
		every ADJ node)	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	9	@ad<19990628 AND ((transmit send) ADJ multicast ADJ request)	USPAT; US-PGPUB;	2003/11/19 09:38
		i roquati	EPO; JPO;	
			DERWENT;	
	78	   @ad<19990628 AND (multicast AD) request)	IBM_TDB USPAT;	2003/11/19 09:39
	"	(made 15550020 7/10 (made as roughest)	US-PGPUB;	2003/11/13 03:03
			EPO; JPO;	
		•	DERWENT; IBM_TDB	
-	10	@ad<19990628 AND query WITH successful WITH	USPAT;	2004/03/08 10:46
		transmission	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
•	9	@ad<19990628 AND query WITH reception WITH status	USPAT;	2004/03/08 10:49
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

-	1	@ad<19990628 AND query WITH reception WITH success\$5	USPAT; US-PGPUB;	2004/03/08 10:52
			EPO; JPO; DERWENT; IBM_TDB	
	16	@ad<19990628 AND broadcast WITH query WITH	USPAT;	2004/03/08 12:51
		(reception transmission)	US-PGPUB;	
ŀ			EPO; JPO; DERWENT;	
			IBM_TDB	
-	24	("4366479"   "4535448"   "4536877"   "4803681"	USPAT	2004/03/08 11:11
		"4993024"   "5007017"   "5021949"   "5025457"     "5050162"   "5091849"   "5142531"   "5179556"		
		"5191583"   "5193151"   "5197127"   "5208810"		
		"5224095"   "5231631"   "5243595"   "5274638"		
	4	"5280470"   "5359320"   "5377327"   "5432798").PN.	LICDAT	2004/02/09 11:12
_	41	5572678.URPN. @ad<19990628 AND (broadcast multicast) WITH (inquire	USPAT;	2004/03/08 11:13 2004/03/08 12:54
		poll query) WITH (reception transmission)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	16	@ad<19990628 AND (broadcast multicast) WITH (verify)	USPAT;	2004/03/08 13:27
		WITH (reception transmission)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	611	@ad<19990628 AND (reception NEAR status)	USPAT;	2004/03/08 13:28
			US-PGPUB;	
			EPO; JPO; DERWENT;	
·			IBM_TDB	
-	1	@ad<19990628 AND (query inquire) ADJ5 (reception NEAR	USPAT;	2004/03/08 13:28
		status)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	_	Ond attornoon AND (DATE) transland	IBM_TDB	2004/02/00 12:40
•	. 2	@ad<19990628 AND (RMTP WITH version)	USPAT; US-PGPUB;	2004/03/08 13:48
			EPO; JPO;	
			DERWENT;	
_	6	@ad<19990628 AND (monitor ADJ reception ADJ status)	IBM_TDB USPAT;	2004/03/08 14:31
		Gas 123330020 Aire (monitor nes reception nes status)	US-PGPUB;	230 1/05/00 11.31
ì			EPO; JPO;	
		l	DERWENT; IBM_TDB	
-	7	@ad<19990628 AND "Multicast File Transfer Protocol"	USPAT;	2004/03/08 14:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		I DEKAACIAI'	I